

US005528260A

United States Patent [19]

[54] METHOD AND ADDADATIC FOR

Kent

[11] Patent Number:

5,528,260

[45] Date of Patent:

Jun. 18, 1996

[34]	PROPORTIONAL AUTO-SCROLLING				
[75]	Inventor: V	Villiam J. Kent, Mill Valley, Calif.			
[73]	Assignee: A	Autodesk, Inc., San Rafael, Calif.			
[21]	Appl. No.: 3	62,810			
[22]	Eilad: D	000 22 1004			

[56] References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

1-179193	7/1989	Japan	 345/123
2-188790	7/1990	Japan	 345/123

2-277097	11/1990	Japan	 345/123
5-27941	2/1993	Janan	

OTHER PUBLICATIONS

CodewrightTM for Windows (Programmer's Reference Manual), Premia Corporation, Nov. 1991, (photocopy of cover page and front/back of the publication's title page). CodewrightTM for Windows (User's Manual), Premia Corporation, Oct. 1991 (photocopy of cover page and front/back of the publication's title page).

Primary Examiner—Jeffery Brier Attorney, Agent, or Firm—Merchant, Gould, Smith, Edell, Welter & Schmidt

[57] ABSTRACT

A method and apparatus for proportional auto-scrolling through data displayed in a window on a monitor attached to a computer. The speed and direction of the proportional auto-scrolling function is determined by the cursor orientation to the window where the data is displayed.

12 Claims, 5 Drawing Sheets

